RULES A ID DIRECTIVES

PUBLIC SUBMISSION MY 13 PM 2: 11

As of: 5/13/15 2:06 PM Received: May 01, 2015 Status: Pending Post Tracking No. 1jz-8ili-x4vx Comments Due: June 01, 2015 Submission Type: Web

Docket: NRC-2015-0111

Entergy Nuclear Operations, Inc., Vermont Yankee Nuclear Power Station

Comment On: NRC-2015-0111-0001

Entergy Nuclear Operations, Inc.; Vermont Yankee Nuclear Power Station; Draft Environmental Assessment

and Finding of No Significant Impact; Request for Comment

Document: NRC-2015-0111-DRAFT-0001

Comment on FR Doc # 2015-10126

Submitter Information

4/30/2015 80 FR 2499/

Name: Clay Turnbull

Address:

1799 Simpson Brook Road Townshend, VT, 05353 Email: turnbull@together.net

General Comment

Thankfully the State of Vermont is putting up a decent fight to maintain as much of the EPZ as possible, at least until the elevated Spent Fuel Pool is emptied of irradiated fuel rod assemblies by moving them to dry cask storage. VY's crammed-full waste fuel pool remains dangerous. See NUREG-1738 Technical Study of Spent. Fuel Pool Accident Risk at Decommissioning. Nuclear Power Plants at http://pbadupws.nrc.gov/docs/ML0104/ML010430066.pdf . It's pure folly to think anything other than radioactive materials would leave the VY site if the fuel pool were drained of the water needed to cool the hot fuel and shield its radioactivity.

Disclaimer: While I am a trustee and employee of New England Coalition on Nuclear Pollution (NEC), Brattleboro, VT these comments are my own and do not necessarily represent those of NEC.

> **SUNSI Review Complete** Template = ADM - 013 E-RIDS= ADM-03 Add= J. Kim (JSK)